L Number	Hits	Search Text	DB	Time stamp
1	0	"choline oxidase" same "hydro gel"	USPAT;	2002/12/02 14:39
			US-PGPUB;	
			DERWENT	
2	0	"choline oxidase" and "hydro gel"	USPAT;	2002/12/02 14:39
			US-PGPUB;	
			DERWENT	
3	7	"choline oxidase" and hydrogel	USPAT;	2002/12/02 14:44
1.		ik si	US-PGPUB;	
ļ ;			DERWENT	
4	34	"choline oxidase" near8 peroxide	USPAT;	2002/12/02 14:49
		*	US-PGPUB;	
		·	DERWENT	
7	0	((hydrolase or hydroxylase) near8	USPAT;	2002/12/02 14:49
		peroxide) and ((hydrolase or hydroxylase)	US-PGPUB;	
		same hydrogel)	DERWENT	
6	7	(hydrolase or hydroxylase) same hydrogel	USPAT;	2002/12/02 14:59
			US-PGPUB;	
			DERWENT	
5	26	(hydrolase or hydroxylase) near8 peroxide	USPAT;	2002/12/02 14:53
		<u> </u>	US-PGPUB;	
			DERWENT	
8	40	(biosensor or sensor) near4 "nucleic acid"	USPAT;	2002/12/02 15:02
		same array	US-PGPUB;	
			DERWENT	
9	9	((biosensor or sensor) near4 "nucleic	USPAT;	2002/12/02 14:55
		acid" same array) and (hydrogel or redox)	US-PGPUB;	
			DERWENT	
10	0	((biosensor or sensor) near4 "nucleic	USPAT;	2002/12/02 15:04
		acid" same array) and (hydrolase or	US-PGPUB;	
		hydroxylase or "choline oxidase") same	DERWENT	
		hydrogel		
11	4	((Signature of School) Heart Hacters	USPAT;	2002/12/02 14:59
		acid" same array) and (hydrolase or	US-PGPUB;	
		hydroxylase or "choline oxidase")	DERWENT	
12	31	((biosensor or sensor) near4 "nucleic	USPAT;	2002/12/02 15:02
		acid" same array) not (((biosensor or	US-PGPUB;	
		sensor) near4 "nucleic acid" same array)	DERWENT	
	_	and (hydrogel or redox))		
13	11	heller.in. and (hydrolase or hydroxylase	USPAT;	2002/12/02 15:05
		or "choline oxidase")	US-PGPUB;	
			DERWENT	

Set	Items	Description
S1	38	BIOSENSOR AND NUCLEIC()ACID AND (PEROXIDE OR CHOLINE()OXID-
	AS	E OR HYDROXYLASE OR HYDROLASE)
S2	38	RD (unique items)
S3	34	S2 NOT PY>1999